AMMINDED APPLICATION FOR PERMIT

Serial	No.			8
--------	-----	--	--	---

•					
TO APPROPRIATE	THE PUBLE	C WATERS OF	THE STA	TE OF	NEVADA

•	
	Compa II Poleon
The undersigned	George T. Baker Name of applicant
Baker	, County of White Pine
	, hereby make s application fo
· · · · · · · · · · · · · · · · · · ·	
rmission to appropriate	the public waters of the State of Nevada, as
reinafter stated. (If	applicant is a corporation, give date and place
incorporation \	
111301 por a 01011.	
The source of the prop	posed appropriation is Baker & Lehman Creeks
(high water)	Name of stream, lake, or other source
	6 A
The amount of water ap	oplied for is 6.4 second-feet One second-foot equals 40 miners' inches
The water to be used	for Irrigation & domestic Irrigation, power, mining, manufacturing, domestic, or other use
The water is to be div	verted from its source at the following point:
	Section 11; T. 13 N.; R. 70 E., which bear
scribe as being within a 40-acre subdivision of publi	ic survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated
. 34 degrees 23' west f	from the N.E. corner Section 11 in the same
ownship and range, a di	
IF THE WATER IS TO BE US	ED FOR IRBIGATION, SUPPLY THE FOLLOWING INFORMATION:
) Number of acres to be	e irrigated is 640
\ Danaminatina 7 7 4	Dankiana ar tha Cul Cul Cart Cart
l; the Sa NE; Na SE;	SW SE1; E1 SW2 and the SW1 SW1 Section 12;
1; the S ¹ / _E NE ¹ / ₄ ; N ¹ / _E SE ¹ / ₄ ; be so stated and a description provided in accordan	SW 1 SE 1; E SW 2 and the SW 1 SW 1 Section 12; nce with special instruction from the State Engineer when application is returned for correction.
1; the Sh NE; Nh SE;; be so stated and a description provided in accordance the Wh NE; Eh NW; Nh S	SW 1 SE 1; E SW 2 and the SW 1 SW 1 Section 12; nce with special instruction from the State Engineer when application is returned for correction.
1; the S ¹ / _E NE ¹ / ₄ ; N ¹ / _E SE ¹ / ₄ ; be so stated and a description provided in accordan	SW 1 SE 1; E SW 2 and the SW 1 SW 1 Section 12; nce with special instruction from the State Engineer when application is returned for correction.
1; the Sh NE; Nh SE;; be so stated and a description provided in accordance the Wh NE; Eh NW; Nh S	$SW_{\frac{1}{4}}$ $SE_{\frac{1}{4}}$; $E_{\frac{1}{2}}$ $SW_{\frac{1}{4}}$ and the $SW_{\frac{1}{4}}$ $SW_{\frac{1}{4}}$ Section 12;
1; the S ¹ / _E NE ¹ / ₄ ; N ¹ / _E SE ¹ / ₄ ; be so stated and a description provided in accordant the W ¹ / ₂ NE ¹ / ₄ ; E ¹ / ₂ NW ¹ / ₄ ; N ¹ / ₂ S . 70 E., MDB&M.	SW\(\frac{1}{4}\) SE\(\frac{1}{4}\); E\(\frac{1}{6}\) SW\(\frac{1}{2}\) and the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\) Section 12; note with special instruction from the State Engineer when application is returned for correction. SW\(\frac{1}{4}\) and the NW\(\frac{1}{2}\) Section 13 all in T. 13 N
1; the S ¹ / _E NE ¹ / ₄ ; N ¹ / _E SE ¹ / ₄ ; be so stated and a description provided in accordant the W ¹ / ₂ NE ¹ / ₄ ; E ¹ / ₂ NW ¹ / ₄ ; N ¹ / ₂ S . 70 E., MDB&M.	SW\(\frac{1}{4}\) SE\(\frac{1}{4}\); E\(\frac{1}{6}\) SW\(\frac{1}{2}\) and the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\) Section 12; note with special instruction from the State Engineer when application is returned for correction. SW\(\frac{1}{4}\) and the NW\(\frac{1}{2}\) Section 13 all in T. 13 N
1; the S ¹ / ₂ NE ¹ / ₄ ; N ¹ / ₂ SE ¹ / ₄ ; be so stated and a description provided in accordant the W ¹ / ₂ NE ¹ / ₄ ; E ¹ / ₂ NW ¹ / ₄ ; N ¹ / ₂ S 70 E., MDB&M.	SW\(\frac{1}{4}\) SE\(\frac{1}{4}\); E\(\frac{1}{2}\) SW\(\frac{1}{4}\) and the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\) Section 12; note with special instruction from the State Engineer when application is returned for correction. SW\(\frac{1}{2}\) and the NW\(\frac{1}{2}\) Section 13 all in T. 13 N SW\(\frac{1}{2}\) and the NW\(\frac{1}{2}\) Section 13 all in T. 13 N Jan. and end about Jan., of each year.
1; the Sh NE; Nh SE; sel; be so stated and a description provided in accordance whe when NE; Eh NW; Nh Sel; Nh	SW\(\frac{1}{4}\) SE\(\frac{1}{4}\); E\(\frac{1}{6}\) SW\(\frac{1}{4}\) and the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\) Section 12; note with special instruction from the State Engineer when application is returned for correction. SW\(\frac{1}{2}\) and the NW\(\frac{1}{4}\) SE\(\frac{1}{4}\) Section 13 all in T. 13 N \[\begin{array}{c} \text{Jan.} & \text{and end about } \text{Jan.} & \text{of each year.} \\ \text{Month} & \text{Month} & \text{Month} \end{array} \] POWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
l; the Sh NE; Nh SE; sel; be so stated and a description provided in accordance whe when NE; Eh NW; Nh Sel; Nh	SW ¹ / ₄ SE ¹ / ₄ ; E ¹ / ₂ SW ¹ / ₂ and the SW ¹ / ₄ SW ¹ / ₄ Section 12; note with special instruction from the State Engineer when application is returned for correction. SW ¹ / ₂ and the NW ¹ / ₂ SE ¹ / ₄ Section 13 all in T. 13 N Month Month Month
l; the S½ NE½; N½ SE¼; be so stated and a description provided in accordant he W½ NE¼; E½ NW¼; N½ S . 70 E., MDB&M. Use will begin about —IF WATER IS TO BE USED FOR	SW\(\frac{1}{4}\) SE\(\frac{1}{4}\); E\(\frac{1}{2}\) SW\(\frac{1}{4}\) and the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\) Section 12; note with special instruction from the State Engineer when application is returned for correction. SW\(\frac{1}{2}\) and the NW\(\frac{1}{2}\) Section 13 all in T. 13 N \[\begin{array}{cccccccccccccccccccccccccccccccccccc
1; the Sh NE; Nh SE; Nh SE; be so stated and a description provided in accordant the Wh NE; Eh NW; Nh S . 70 E., MDB&M. Use will begin about — IF WATER IS TO BE USED FOR) Power to be develope	SW\(\frac{1}{4}\) SE\(\frac{1}{4}\); E\(\frac{1}{2}\) SW\(\frac{1}{4}\) and the SW\(\frac{1}{4}\) SW\(\frac{1}{4}\) Section 12; note with special instruction from the State Engineer when application is returned for correction. SW\(\frac{1}{4}\) and the NW\(\frac{1}{4}\) SE\(\frac{1}{4}\) Section 13 all in T. 13 N \[\begin{array}{c} \text{Jan.} & \text{and end about } \text{Jan.} & \text{of each year.} \\ \text{Month} & \text{Month} & \text{Month} \end{array} POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
1; the S ¹ / ₂ NE ¹ / ₄ ; N ¹ / ₂ SE ¹ / ₄ ; be so stated and a description provided in accordance with the W ¹ / ₂ NE ¹ / ₄ ; E ¹ / ₂ NW ¹ / ₄ ; N ¹ / ₂ S . 70 E., MDB&M. Output Description provided in accordance in a coordance in accordance i	SW½ SE½; E½ SW½ and the SW½ SW½ Section 12; note with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N Ban. and end about Jan., of each year. Month Month POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: and is horsepower.
1; the Sh NE; Nh SE; Nh SE; be so stated and a description provided in accordance with the Wh NE; Eh NW; Nh Se. 70 E., MDB&M. DIST WATER IS TO BE USED FOR Power to be develope Works to be located. Give	SW½ SE½; E½ SW½ and the SW½ SW¼ Section 12; note with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N Jan. and end about Jan. of each year. Month Month POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: ed ishorse subdivision on which works will be located, or locate by course and distance to a section-corner.
1; the S ¹ / ₂ NE ¹ / ₄ ; N ¹ / ₂ SE ¹ / ₄ ; be so stated and a description provided in accordance with the W ¹ / ₂ NE ¹ / ₄ ; E ¹ / ₂ NW ¹ / ₄ ; N ¹ / ₂ S . 70 E., MDB&M. Output Description provided in accordance in a coordance in accordance i	SW½ SE½; E½ SW½ and the SW½ SW½ Section 12; note with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N Month Month POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d is
1; the Sh NE; Nh SE; Nh SE; be so stated and a description provided in accordance with the Wh NE; Eh NW; Nh Se. 70 E., MDB&M. DIST WATER IS TO BE USED FOR Power to be develope Works to be located. Give	SW½ SE½; E½ SW½ and the SW½ SW¼ Section 12; note with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N
1; the Sh NE1; Nh SE1; be so stated and a description provided in accordance with NE1; Eh NW1; Nh Sent Sent Sent Sent Sent Sent Sent Sent	SW½ SE½; E½ SW½ and the SW½ SW¼ Section 12; new with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N Jan. and end about Jan., of each year. Month Month POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d is horsepower. 40-acre subdivision on which works will be located, or locate by course and distance to a section-corrected to stream Describe in same manner as point of diversion.
1; the Sh NE1; Nh SE1; be so stated and a description provided in accordance with NE1; Eh NW1; Nh Sent Sent Sent Sent Sent Sent Sent Sent	SW½ SE½; E½ SW½ and the SW½ SW¼ Section 12; note with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N
1; the S ¹ / _E NE ¹ / _A ; N ¹ / _E SE ¹ / _A ; be so stated and a description provided in accordance to the W ¹ / _A NE ¹ / _A ; E ¹ / _A NW ¹ / _A ; N ¹ / _A S . 70 E., MDB&M. Output Out	SW½ SE½; E½ SW½ and the SW½ SW¾ Section 12; new with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N Jan. and end about Jan., of each year. Month POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d is
1; the Sh NE1; Nh SE1; be so stated and a description provided in accordance with NE1; Eh NW1; Nh Sent Sent Sent Sent Sent Sent Sent Sent	SW½ SE½; E½ SW½ and the SW¼ SW¾ Section 12; new with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE½ Section 13 all in T. 13 N Jan. and end about Jan., of each year. Month Month POWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: and is horsepower. Section on which works will be located, or locate by course and distance to a section-corner ater to stream Describe in same manner as point of diversion.
1; the S½ NE½; N½ SE¼; be so stated and a description provided in accordance the W½ NE¼; E½ NW¼; N½ S . 70 E., MDB&M. O E., MDB&M. Use will begin about Power to be develope Works to be located Give Point of return of w State number and kin Use will begin about	SW½ SE½; E½ SW½ and the SW½ SW¾ Section 12; new with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE¾ Section 13 all in T. 13 N Jan. and end about Jan., of each year. Month Month POWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d is horsepower. 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner ater to stream Describe in same manner as point of diversion. dds of animals to be watered and end about, of each year.
1; the S ¹ / _E NE ¹ / _A ; N ¹ / _E SE ¹ / _A ; be so stated and a description provided in accordance to the W ¹ / _A NE ¹ / _A ; E ¹ / _A NW ¹ / _A ; N ¹ / _A S . 70 E., MDB&M. Output Out	SW½ SE½; E½ SW½ and the SW½ SW¾ Section 12; new with special instruction from the State Engineer when application is returned for correction. SW½ and the NW½ SE¾ Section 13 all in T. 13 N Jan. and end about Jan., of each year. Month Month POWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d is horsepower. 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner ater to stream Describe in same manner as point of diversion. dds of animals to be watered and end about, of each year.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
and laterals to the land proposed to be irrigated. A headgate will
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. be installed at the point of diversion for the purpose of measuring
water diverted. The main ditch will be approximately 6 feet wide a
3 feet deep.
Estimated cost of works \$2000.00
Estimated time required to construct works 5 years.
Remarks
For use of applicant
George T. Baker
, , , , , , , , , , , , , , , , , , , ,
mpared RMA-CF:
is sheet inspected Action 1997
otested Nov. 13 1942 by Philip P. Hoover
otested Nov. 13, 1942 by Philip P. Hoover. formally protested Dec. 31, 1942 by August Reinking.
This is to certify that I have examined the foregoing application, deny
d do hereby grant the same, whippotxtoxthoxfoxfoxfoxfoxfoxfoxfoxfoxfoxfoxfoxfoxfo
nditions: on the grounds that there is no unappropriated water on the
source.
o amount of water to be communicated wheels to distinct the state of t
w source of water to be appropriated chall be limited to the/amount
e amount of water to be appropriated shall be limited to the amount
ich can be applied to beneficial use, and not to exceed
ich can be applied to beneficial use, and not to exceed
ich can be applied to beneficial use, and not to exceed
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before cof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore oof of completion of work shall be filed before
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before cof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore oof of completion of work shall be filed before
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before coof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore coof of completion of work shall be filed before plication of water to beneficial use shall be made on or before . Proof of the application of water to beneficial must be filed with State Engineer on or before
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before coof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on or fore coof of completion of work shall be filed before plication of water to beneficial use shall be made on or before . Proof of the application of water to beneficial must be filed with State Engineer on or before

State Engineer.